CLAIMS

- A potting machine (1) for potting flowerpots (2), with a conveying device (3)
 comprising a plurality of pot retainers (4) for a respective flowerpot (2), with a housing ring (5) surrounding the conveying device (3), and with a labeling device (11) for labeling the flowerpots (2), the labeling device (11) comprising a dispensing tongue (12) constructed and arranged for stripping off labels (13) and applying them to the flowerpots (2), a positioning device (22) comprising a joint (23) and having a positioning arm (24) constructed and arranged for pivoting the labeling device (11) and positioning the dispensing tongue (12) against the flowerpots (2) being connected to the labeling device (11).
- The potting machine according to Claim 1, characterized in that a mounting
 means (25) is provided at the end of said positoning arm (24) for detachable
 mounting on one of the housing ring (5) or on a discharge device (10) assigned to
 said potting machine (1).
- 3. The potting machine according to Claim 2, characterized in that said mounting means (25) is intended for frictional mounting.
 - 4. The potting machine according to Claim 2, characterized in that said mounting means (25) is intended for positive mounting.
- 5. The potting machine according to Claim 1, characterized in that said postioning arm (24) is firmly connected via a mounting means to said housing ring (5) or to a discharge device (10) assigned to said potting machine (1).
- 6. The potting machine according to Claim 2, characterized in that the joint (23) is provided between said mounting means (25) and said positioning arm (24).

- 7. The potting machine according to Claim 1, characterized in that the positioning device (22) comprises at least one further positioning arm (26) and in that said postioning arm (24) and said further positioning arm (26) are connected to one another via a further joint (27).
- 8. The potting machine according to Claim 1, characterized in that said labeling device (11) is spring-loaded in such a way that said dispensing tongue (12) is positioned automatically against the flowerpots (2).

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- 9. The potting machine according to Claim 7, characterized in that at least one spring-tension means (28) is provided between said positioning arm (24) and said further positioning arm (26) and/or between said positioning arm (24) and said housing ring (5) or a discharge device (10).
- 15 10. The potting machine according to Claim 7, characterized in that said labeling device (11) is connected to said positioning arm (24) or to said further positioning arm (26).
- 11. The potting machine according to Claim 1, characterized in that said labeling device (11) is height-adjustable, particularly via said positioning device (22).
 - 12. The potting machine according to Claim 2, characterized in that said postioning arm (24) is height-adjustable with respect to said mounting means (25).
- 13. The potting machine according to Claim 1, characterized in that said positioning arm (24) is designed as an angle with a horizontal leg (24a) and a vertical leg (24b).
- 14. The potting machine according to Claim 7, characterized in that said labeling
 30 device (11) is able to pivot about a longitudinal axis (Z) of the positioning arm (24)

- 15. The potting machine according to Claim 1, characterized in that said first joint (23) and/or a plurality of further joints (27, 29) are designed in such a way that a movement is possible about at least two axes.
- 16. The potting machine according to Claim 1, characterized in that the joint (23) and/or a plurality of further joints (27, 29) is or are assigned a locking means (30) for locking in any pivoting position.

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